AutoDome® Reference Guide

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, NY 14450 U.S.A. Phone: 800.289.0096 Fax: 585.223.9180 cctv@us.bosch.com www.boschsecurity.us

All rights reserved Printed in U.S.A. Part # F01U002316C

Tradition of quality and innovation

For over 100 years, the Bosch name has stood for quality and reliability. Bosch Security Systems proudly offers a wide range of fire, intrusion, CCTV, management and communication systems and components to help you find the solution for any application. We are the global supplier of choice for innovative technology backed by the highest level of service and support. When you need solutions you can rely on, choose Bosch.



AutoDome, Allegiant, Bilinx, Unity, Divar and EnviroDome are registered trademarks of Bosch Security Systems in the United States.





Contents

00

02	Introduction
03-04	Options to Explore
05-06	Choosing the Right AutoDome
07-08	How to Order
09-10	Optional Accessories
11-14	AutoDome System Components
15-18	System Dimensions
19-21	System Configurations
22	Glossary of Terms

Introduction

AutoDome Camera Systems







Since the development of integrated high-speed dome, pan/tilt cameras, AutoDome has been synonymous with innovation, superior performance and reliability.

Bosch AutoDome systems are designed to meet your security needs. They easily integrate with our entire security product line, including Divar digital recorders and Allegiant matrix switchers. Our Unity domes, which have the same appearance as the AutoDome but contain a pre-configured fixed camera and lens combination, are the perfect complement to the AutoDome installation.

Full integration gives you a complete, easy-to-install, low-maintenance CCTV system from a single supplier.

Remote control, configuration and updates can be performed over the video cable (coax or Passive UTP) when using Bilinx compatible control and configuation devices such as the CTFID configuation tool.

The Bosch commitment to world-class support begins with a three-year warranty and easy access to technical support. Our international sales organizations are committed to meeting your product, service and training needs. More options, better quality, more support – only from Bosch.

Options to Explore

What to consider when choosing your AutoDome

In order to select the right AutoDome for your application, there are a number of factors to consider, including lighting conditions, mounting locations and visibility. These will dictate which features and options are necessary and which camera you should choose. The following explanations cover the major options available in the AutoDome line.

Camera Options

Day/Night

The Day/Night camera option offers the best of both worlds, producing high-quality color video during the day or when light levels are high, and then switching to monochrome and removing the infrared filter to improve IR sensitivity at night or when light conditions are low.

Color

Color cameras are the most popular camera choice for standard lighting conditions. Offering high resolution and high sensitivity, these cameras produce excellent color images for all types of security applications.

Monochrome

Monochrome cameras are used when the ultimate sensitivity or higher resolution is required. Since monochrome cameras are more sensitive to infrared radiation, they can be used in lighting conditions too dark for a color camera.

Zoom Range

The zoom range defines how close you can get to the subject that you are watching. A 16x optical zoom is ideal for general viewing indoors, while 18x and 26x optical zoom allows you to get in really close while maintaining full details. When you need to get even closer, digital zoom extends the range even further.

Housing Options

Pendant housings are for indoor or outdoor applications. Suspended in-ceiling housings are for indoor applications only. Pressurized housing for special environments.









Indoor suspended in-ceilina dome

Bubble Options

All AutoDomes are available with either a clear or a tinted bubble. The clear bubble offers maximum sensitivity by allowing as much light through as possible. The tinted bubble offers covertness by making it difficult to see the camera from the outside. In addition to these standard bubble types, there are several other colored bubbles that can be purchased separately. Each offers varying levels of covertness, aesthetics and sensitivity.

We also offer the exclusive rugged bubble to protect your AutoDome camera from vandalism. Designed to meet stringent strength standards without compromising optical clarity, the rugged bubble can withstand impact equivalent to a 10-pound (4.536 kilograms) weight dropped from a height of 10 feet (3.048 meters).



^{*} Available in standard and rugged bubble.

Mounting Options

The following photos show the various mounting options available for indoor and outdoor systems. Mounting choices are specified within the order number for each individual EnviroDome, AutoDome or BasicDome unit.



Fiber Optics

Fiber optics is the preferred transmission medium to bridge long distances in hostile electromagnetic environments such as subways and railways. AutoDome and EnviroDome systems are available with a bi-directional fiber transceiver, which allows both video and control signals to be transmitted over a single fiber.



Choosing the Right AutoDome











EnviroDome

Outdoor Systems

Whatever the weather may bring, EnviroDome maintains peak performance, making it the ideal solution for perimeter surveillance, parking lots and other outdoor applications. Day/night cameras provide extra sensitivity under changing light conditions, while high-resolution cameras capture the finest detail. For extreme conditions there is even a pressurized version available.

AutoDome

Indoor Systems

Inside, nothing beats the AutoDome. It offers all the features you need to monitor everything from schools to offices, shopping malls to casinos and lets you focus on details other cameras are missing. A variety of mounting options lets you place cameras in the most effective locations throughout your building for the most reliable surveillance possible.

BasicDome

Economical Systems

The BasicDome camera is the economical surveillance solution for indoor security applications. It offers faster, quieter and smoother operation than ever before in a dome in this price range. The BasicDome is the perfect choice for those who want the assurance of the Bosch name at an affordable price.

STANDARD FEATURES

Cameras Available 26x Optical Zoom Day/Night 18x Optical Zoom Day/Night 18x Optical Zoom Color 18x Optical Zoom Monochrome Digital Zoom 12x - 40° C to 50° C (- 40° F to 122° F) Operating Temperature Supports Multiple Protocols Bosch Biphase & Bilinx, RS232 & 485, Pelco "P" or "D" Privacy Masking Yes Slow Shutter **Guard Tour** Yes Remote Fast Address Yes AutoPivot and AutoScaling Yes 99 Pre-Positions Alarm Inputs Relay Outputs

26x Optical Zoom Day/Night 18x Optical Zoom Day/Night 18x Optical Zoom Color 18x Optical Zoom Monochrome	16x Optical Zoom Color
12x	No
- 10° C to 50° C (14° F to 122° F)	- 10° C to 50° C (14° F to 122° F)
Bosch Biphase & Bilinx, RS232 & 485, Pelco "P" or "D"	Bosch Biphase & Bilinx, RS232
Yes	No
Yes	No
Yes	Yes
Yes	Yes
Yes	Yes
99	99
Yes	No
Yes	No
3 Year	3 Year

A \ /	AII	A DI	$\Gamma \cap$	D. T.	ONIA
AV	AIL	ABL	ΕU	EIII	OM

Warranty

AutoTrack

Pendant Housings Mounts Wall, Corner, Mast, Pipe, Roof (Parapet)

3 Year

Yes

Rugged Bubble **Bubble Color Options**

Tint (standard) Clear (standard) Gold (sold separately) Bronze (sold separately) Chrome (sold separately) Yes In-Ceiling, Pendant Wall, Pipe, In-Ceiling (EnviroDome mounts can be used but are sold separately) Yes

Tint (standard) Clear (standard) Gold (sold separately) Bronze (sold separately) Chrome (sold separately) No In-Ceiling, Pendant Wall, Pipe, In-Ceiling (EnviroDome mounts can be used but are sold separately) Tint (standard) Clear (sold separately)

How to Order Your AutoDome System

Use the charts on the following pages to create your order numbers based on the examples shown.









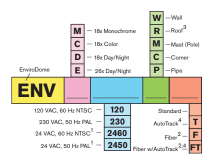
EnviroDome

Outdoor Systems

Example: ENV C 120 W T

EnviroDome

- Color
- 120 VAC 60 Hz
- Wall Mount
- AutoTrack



- No transformer included. Customer must supply 24 VAC, 50 W transformer (ENV-PSU or equivalent). Not available with fiber optic option.
- Fiber option only available in kits with transformers. For kits without transformers, an LTC 4628 may be used with standard ENV kit. Each fiber kit requires an LTC 4629 at the system.
- Roof mount mounts to vertical parapet. For flat roof installations, you must also order the LTC 9230/01 Flat Roof Adaptor Plate.
- Tracker not available on Monochrome models.

Note: The Rugged Bubble option is ordered separately, as a replacement component, available in Clear or Tinted.



AutoDome

Indoor Systems

Example: G3A CPW 5 TPT

- Indoor AutoDome
- Color
- Pendant White
- 24 VAC 50 Hz
- Tinted
- Pipe Mount
- AutoTrack

D 26x Day/Night G₃A 5 -24 VAC, 50 Hz PAL⁵ PW 6 -24 VAC. 60 Hz NTSC⁵ Pendant White

- No transformer included. Customer must supply 24 VAC, 15 W transformer (ENV-PSU or equivalent). Not available with fiber optic option.
- Wall and pipe mount kits only apply to pendant models.
- Tracker not available on Monochrome models.

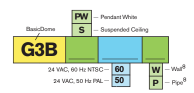


BasicDome

Economical Systems

Example: G3B PW 50 W

- G3 Basic
- Pendant White
- 24 VAC 50 Hz PAL
- Wall Mount



8 Wall and pipe mount kits apply only to pendant models.

Optional Accessories



EnviroDome

Outdoor Systems

A. LTC 9230/01

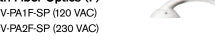
Flat Roof Adapter Plate (for use with LTC 9230 Series Mounts.)

B. Power Supply with Surge Protection

Protects data, video and power lines.

Pendant Arm

No Fiber Optics	With Fiber Optics (F)
ENV-PA1-SP (120 VAC)	ENV-PA1F-SP (120 VAC)
ENV-PA2-SP (230 VAC)	ENV-PA2F-SP (230 VAC)



Stand Alone Box

No Fiber Optics	With Fiber Optics (F)
ENV-PSU1-SP (120 VAC)	ENV-PSU1F-SP (120 VAC
ENV-PSU2-SP (230 VAC)	ENV-PSU2F-SP (230 VAC



Empty Junction Box

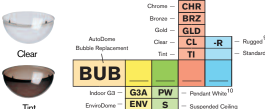
C. ENV-PA-EX

Extended Pendant Arm (27")

D. Bubble Accessories — How to order Bubble Accessories

Use the following chart to create your order numbers based on the example below.

Example: BUB-	G3A PW CL _
Bubble Replacer	ment
G3 AutoDome Ir	ndoor
Pendant White	
Clear Bubble	
Standard Replace	ement



Rugged versions are available in Clear or Tint only.



AutoDome

Indoor Systems

A. Optional Power Supplies

G3A-PSU1-(X): Optional indoor power supplies for connecting multiple domes. Comes in 4, 8, or 16 dome versions. Supply converts 120

VAC into 28 VAC allowing for longer distance runs offered by 24 VAC power supplies.



Model	Description
G3A-PSU1-4	four (4) AutoDomes
G3A-PSU1-8	eight (8) AutoDomes
G3A-PSH1-16	sixteen (16) AutoDomes

B. UnityDomes

Also available are UnityDomes, which look exactly like EnviroDomes and AutoDomes, but contain a variety of fixed camera options.



Model	Description
LTC 9349 Series	in ceiling
LTC 9449 Series	indoor pendant
LTC 9450 Series	outdoor pendan



BasicDome

Economical Systems

A. BUB-G3BTI

Replacement Bubble w/Tinted Window

BUB-G3BCL

Optional Bubble w/Clear Window

G3B-Dummy

G3 Basic Dummy Kit (Dark Bubble and Trim Ring only)





CTFID Configuation Tool with Bilinx

Allows remote control, configuration and updates to be performed over the video cable (coax or Passive UTP)

WIOGEI
VP-USB
VP-CFGSFT
VI -OI GOI I

Model

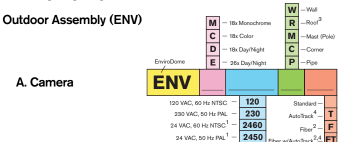
Description

USB Configuration Tool **USB** Configuration Tool with Bilinx Software CD

¹⁰ Pendant versions include lower housing.

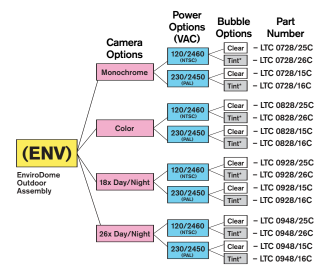
What are the components for each AutoDome System?

EnviroDome



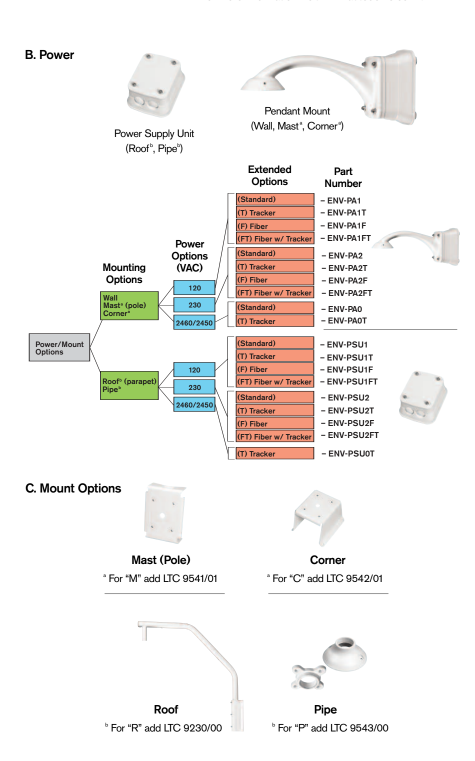


EnviroDome Camera Assembly

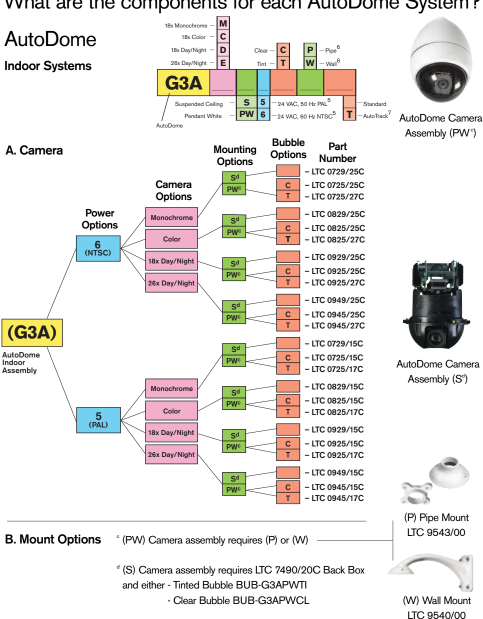


- No transformer included. Customer must supply 24 VAC, 50 W transformer (ENV-PSU or equivalent). Not available with fiber optic option.
- Fiber option only available in kits with transformers. For kits without transformers, an LTC 4628 may be used with standard ENV kit. Each fiber kit requires an LTC 4629 at the system.
- Roof mount mounts to vertical parapet. For flat roof installations, you must also order the LTC 9230/01 Flat Roof Adaptor Plate.
- Tracker not available on Monochrome models.
- Tinted versions not available in systems. Only sold separately.

Note: The Rugged Bubble option is ordered separately, as a replacement component, available in Clear or Tinted.

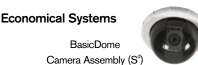


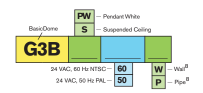
What are the components for each AutoDome System?



(P) Pipe mount and (S) suspended ceiling Add G3A-TRKR C. AutoTrack (W) Wall mount replace LTC 9540/00 with ENV-PA0T

BasicDome





A. Camera

Power Options	Part Numbe	
(NTSC)	- G3B61	
(PAL)	- G3B51	

B. Mount



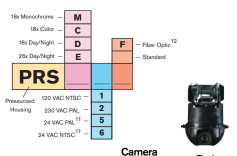


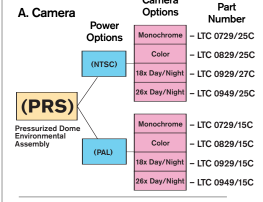
Wall and pipe mount kits apply only to pendant models.

Pressurized Dome

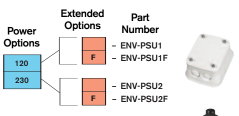
Environmental Systems

Pressurized Dome Camera Assembly (PRS)



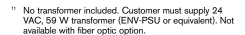


B. Power Supply Options



C. Housing

All kits include the PRS-Housing



¹² Fiber option only available in kits with transformers. For kits without transformers, an LTC 4628 may be used with standard ENV kit. Each fiber kit requires an LTC 4629 at the system.

No transformer included. Customer must supply 24 VAC, 15 W transformer (ENV-PSU or equivalent). Not available with fiber optic option.

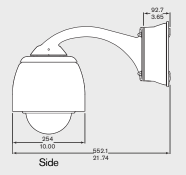
Wall and pipe mount kits only apply to pendant models.

Tracker not available on Monochrome models.

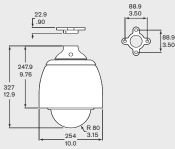
System Dimensions

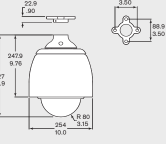
EnviroDome Outdoor Systems

Wall Mount

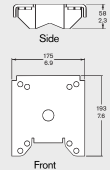


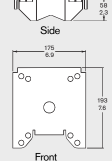
Pipe Mount



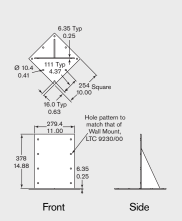


Mast Mount

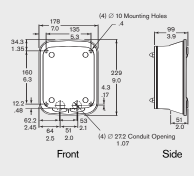




Roof Mount Adapter

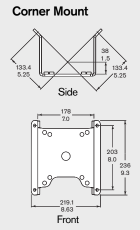


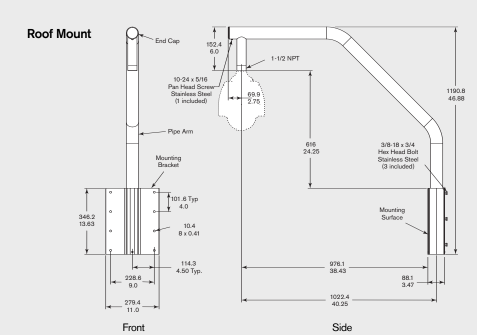
Power Supply for Pipe & Roof Mounts



Back

Front

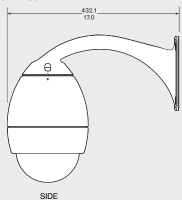


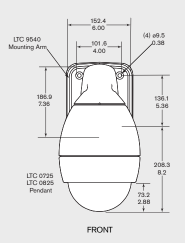


System Dimensions

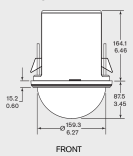
AutoDome Indoor Systems

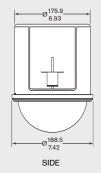
Wall Mount



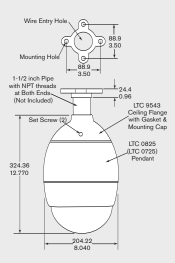


In-Ceiling Mount





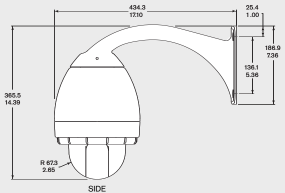
Pipe Mount



System Dimensions

BasicDome Economical Systems

Basic Pendant



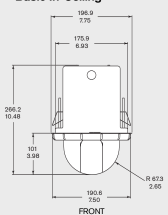
Basic Pipe Mount 22.9 9.90 0 319.4 12.58

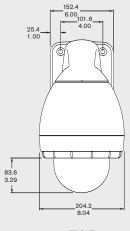
83.6 3.29

Basic In-Ceiling

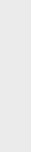
2.65

204.2 8.04



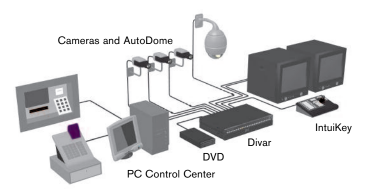


FRONT

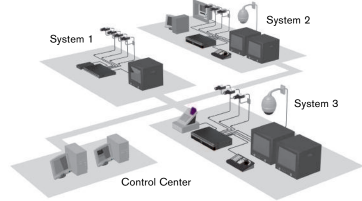


System Configurations

Typical digital system using the Divar recorder



Divar Basic Application

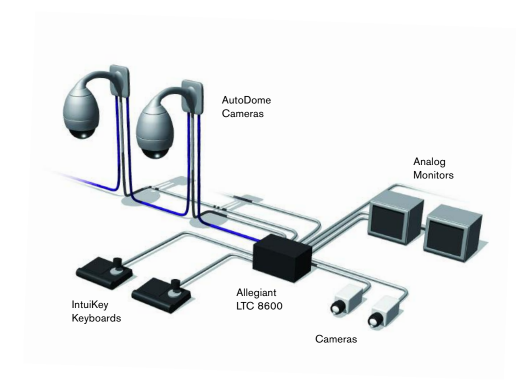


Divar Advanced Application

Divar AutoDome Control Using Divar Digital Recorder

Using the Divar digital versatile recorder, the AutoDome can be viewed, controlled and even configured from the local system to virtually anywhere in the world using control center software.

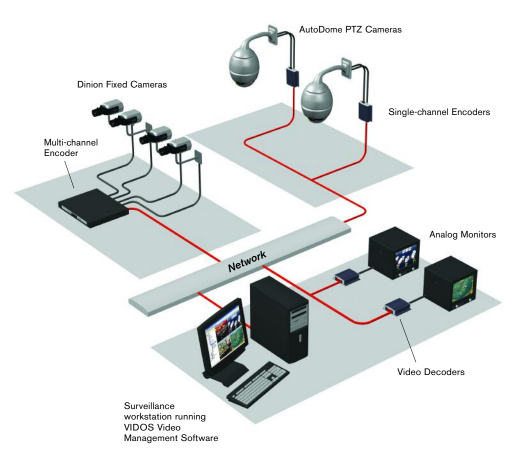
Typical matrix system using the Allegiant (LTC 8600) switcher



Allegiant Video Matrix

The Allegiant Matrix Switcher is the solution for your control center needs – from eight cameras with two monitors to 4,096 cameras with 512 monitors. The Allegiant allows for complete control of the AutoDome line via the universal keyboard.

Typical IP Network Video system



Bosch IP Network Video Solution

AutoDomes seamlessly integrate into your IP network infrastructure using the Bosch IP Network video products. Control, view and configure your cameras from anywhere in the world over your network.

Glossary of AutoDome Terms

Address Each AutoDome has a numerical address in the control system in which it is located. This allows the appropriate dome to be operated. The address may be set manually on the unit via dip switches or remotely (see Fast Address).

AutoDome Fully integrated, high speed, pan/tilt camera built into a protective dome housing allowing full 360° coverage of the scene.

AutoTrack A patented technology that integrates motion detection into the camera allowing tracking of object and zooming in to optimize size and perspective.

Auto Focus The lens continuously adjusts to the correct focus automatically for the sharpest picture.

Autolris The lens iris opening is automatically adjusted to allow the correct illumination of the camera sensor

AutoPan The camera pans continuously between right and left limit settings.

AutoPivot As the camera tilts through the vertical position, the camera is rotated to maintain the correct orientation of the image.

AutoPlayback This function records the sequence of movements of the AutoDome (P/T/Z) for later playback allowing a set pattern to be repeated automatically. This function is often called Guard Tour.

AutoScaling As the camera zooms in to increase the size of objects on the monitor screen, the pan and tilt speeds are reduced so that the relative speed on the screen remains constant for similar joystick control positions.

BasicDome Bosch solution for an economical dome package that incorporates a vast amount of the AutoDome features into a modular, discrete package.

Bilinx A communications format that allows remote control, configuration and updates to be performed over the video cable (Coax or Passive UTP)

Bi-Phase Pan/Tilt/Zoom protocol for Bosch products.

Day/Night An AutoDome that has normal color operation in situations where there is sufficient illumination (day conditions), but where the sensitivity can be increased when there is little light available (night conditions). This is achieved by removing the infrared cut filter used for good color rendition and/or integrating a number of frames to increase the signal to the noise ration of the camera.

EnviroDome AutoDome with environmental protection that allows it to be used outdoors in almost any climate.

Fast Address A system for setting the address of the AutoDome remotely from the control system.

Preset Tour A sequence of preset shots combined to provide a pre-programmed tour of the area covered by an AutoDome camera.

Guard Tour Allows recorded tours with a combined duration of 15 minutes. Recorded tours consist of control commands and can be played back as needed. All camera position information is stored for maximum flexibility (including pan, tilt, zoom, etc.).

IP 66 The IP code (Ingress Protection) indicates the degree of protection provided by enclosures for electrical equipment. The first number indicates protection of internal equipment against the ingress of solid foreign objects. The second number indicates protection of internal equipment against harmful ingress of water. Higher digits refer to higher levels of protection. See also NEMA rating.

NEMA rating (National Electric Manufacturers Association) Specification standards in reference to the operating environment for a variety of electrical devices.

Pan Camera movement in the horizontal direction.

Pre-Position A pre-selected and stored combination of pan, tilt and zoom positions that allow a set view to be recalled. Also known as Preset Shot.

Pressurized Dry Nitrogen Housing A housing for outdoor applications that protects against smog, humidity, dirt and dust.

Privacy Masking The ability to mask out a specific area to prevent it being viewed.

RS232/485 A communication interface for third party control and firmware upgrades to the AutoDome

Sector Blanking The ability to blank out video in any of the 16 pan sectors.

Slow Shutter With this option the camera can reduce the shutter speed to as little as one second, thus increasing the sensitivity to nearly 0.002 lux in select models. Comes as a standard feature on all color and day/night EnviroDomes.

Spot Focus Activates Auto Focus for three seconds after camera movement.

Tilt Camera movement in the vertical direction.

Zoom Changing the effective focal length to allow different fields of view to fill the picture area. Zoom can be optical, where the lens is adjusted, or digital, where a portion of the view is magnified electronically.